

- Cunabac acid**
See *Kaur-16-en-18-oic acid*, (4*u*)- [6730-83-2]
- Cunaniol**
See *2H-Pyran-3-ol*, tetrahydro-2-(1*E*)-1-nonene-3,5,7-triynyl-, (2*R*,3*S*)-rel- [20110-36-5]
- Cunap**
See *Naphthenic acids*, copper salts
- Cunapsol 5**
See *Naphthenic acids*, copper salts
- Cuneane**
See *Pentacyclo[3.3.0.0.2.0.0.7.0.6.8]octane* [20656-23-9]
- Cuneatin**
See *4H-1-Benzopyran-4-one*, 7-hydroxy-3-(6-methoxy-1,3-benzodioxol-5-yl)- [7741-28-8]
- Cuneifolin**
See *7a(2H)-Benzofuranol*, 3*a*,6,7-tetrahydro-2-(4-hydroxy-3-methoxyphenyl)-3*a*,7-dimethoxy-3-methyl-5-(2-propenyl)-, (2*S*,3*R*,3*a*,7*S*)- [176686-23-0]
- Cunife I**
See *Copper alloy*, base, Cu,Fe,Ni (Cunife I) [12604-43-2]
- Cunilate 2174**
See *Copper*, bis(8-quinolinolato- κ^N , κ^O)- [10380-28-6]
- Cunilate 2419**
See *Copper*, bis(8-quinolinolato- κ^N , κ^O)- [10380-28-6]
- Cunilate 2419-75**
See *Copper*, bis(8-quinolinolato- κ^N , κ^O)- [10380-28-6]
- Cunilolide**
See β -D-Glucopyranose, 1,6-bis(4-[(1*S*)-1-hydroxy-1-methylethyl]-1-cyclohexene-1-carboxylate) [160525-54-2]
- Cunitex**
See *Thioperoxydicarbonic diamide* [(H₂N)C(S)₂]₂, tetramethyl- [137-26-8]
- Cunner**
See *Crenilabrus melops*
Tautoglabrus adspersus
- Cunningham acid B**
See *1-Naphthalenecarboxylic acid*, 5,5'-(1-ethenyl-3-cyclohexene-1,3-diyl)di-2,1-ethenediyl[bis(decahydro-1,4a-dimethyl-6-methylene- [144676-58-4]
- Cunningham acid A**
See *1-Naphthalenecarboxylic acid*, 5,5'-(1-ethenyl-3-cyclohexene-1,3-diyl)di-2,1-ethenediyl[bis(decahydro-1,4a-dimethyl-6-methylene- [144786-95-8]
- Cunox AX**
See *1,3-Benzenedicarboxylic acid*, hydrazides, bis[2-(1-oxo-2-phenoxypropyl)hydrazide] [61671-22-5]
- Cuoxam**
See *Copper(2+)*, tetraammine-, dihydroxide [17500-49-1]
- Cuoxam lignin**
See *Lignin* [9005-53-2], cuoxam complex
- Cuoxen**
See *Copper(2+)*, tris(1,2-ethanediamine- κ^N , κ^N)-, dihydroxide, (OC-6-11)- [18745-03-4]
- Cu 1800P**
See *Chromium copper alloy* [11104-65-7]
- Cupalauranol**
See *Phenol*, 4-bromo-2-methyl-5-[(1*R*),1,2,2-trimethyl-3-cyclopenten-1-yl]- [103439-84-5]
- Cupania anacardioides**
See *Cupaniopsis anacardiopsis*
- Cuparadiopoxide**
See *3,8-Dioxatricyclo[5.1.0.0.2.4]octane*, 1-methyl-5-[(1*S*),1,2,2-trimethylcyclopentyl]-, (1*R*,2*S*,4*S*,5*R*,7*R*)- [191273-83-3]
- Cuparenal**
(+)- — see *Benzaldehyde*, 4-[(1*R*)-1,2,2-trimethylcyclopentyl]- [16982-01-0]
- Cuparene**
(+)- — see *Benzene*, 1-methyl-4-[(1*R*),1,2,2-trimethylcyclopentyl]- [16982-00-6]
- Cuparenic acid**
See *Benzoic acid*, 4-[(1*R*)-1,2,2-trimethylcyclopentyl]- [509-02-4]
- α -Cuparenol**
See *Cyclopentanol*, 2,2,3-trimethyl-3-(4-methylphenyl)-, (1*R*,3*S*)- [21730-88-1]
- β -Cuparenol**
See *Cyclopentanol*, 3,3,4-trimethyl-4-(4-methylphenyl)-, (1*S*,4*S*)- [24887-33-0]
- γ -Cuparenol**
See *Benzenemethanol*, 4-(1,2,2-trimethylcyclopentyl)-, (+)- [4584-25-2]
- δ -Cuparenol**
See *Phenol*, 2-methyl-5-(1,2,2-trimethylcyclopentyl)-, (S)- [38412-84-9]
- α -Cuparenone**
See *Cyclopentanone*, 2,2,3-trimethyl-3-(4-methylphenyl)-, (3*S*)- [16196-32-0]
- β -Cuparenone**
See *Cyclopentanone*, 3,3,4-trimethyl-4-(4-methylphenyl)-, (4*R*)- [28152-91-2]
- Cupferron**
See *Benzenamine*, *N*-hydroxy-*N*-nitroso-, ammonium salt [135-20-6]
—, hexahydro-
See *Cyclohexanamine*, *N*-hydroxy-*N*-nitroso- [4883-72-1]
- Cupferron tosylate**
See *Diazene*, [(4-methylphenyl)sulfonyl]oxyphenyl-, 2-oxide [16046-28-9]
- Cuphiin D₁**
See β -D-Glucopyranose, cyclic
4,6-[(1*S*)-4-(6-carboxy-2,3,4-trihydroxyphenoxy)-4',5',5',6'-pentahydroxyl,1',1'-biphenyl]-2,2'-dicarboxylate
1,3-bis(3,4,5-trihydroxybenzoate), bimol. cyclic ester [221347-32-6]
- Cuphiin D₂**
See *D-Glucose*, compounds, cyclic
4,6-[(1*S*)-4-(6-carboxy-2,3,4-trihydroxyphenoxy)-4',5',5',6'-pentahydroxyl,1',1'-biphenyl]-2,2'-dicarboxylate, cyclic diester with β -D-glucopyranose cyclic
4,6-[(1*S*)-4-(6-carboxy-2,3,4-trihydroxyphenoxy)-4',5',5',6'-pentahydroxyl,1',1'-biphenyl]-2,2'-dicarboxylate
1,3-bis(3,4,5-trihydroxybenzoate) [221347-33-7]
- Cupolas**
See also related: Blast furnaces
- Cupra**
See *Rayon*, acrylic acid-grafted
- Cupral**
See *Carbamodithioic acid*, diethyl-, compounds, sodium salt [148-18-5]
- Cupral 45**
See *Copper chloride oxide*, hydrate [1332-40-7]
- Cuprama**
See *Rayon*
- Cupramar**
See *Copper oxide* (Cu₂O) [1317-39-1]
- Cupramer**
See *Copper chloride oxide*, hydrate [1332-40-7]
- Cupramin**
See *Sulfuric acid copper(2+) salt* (1:1), compounds, mixt. with (4*S*,4*R*,5*S*,5*a*,6*S*,12*a*S)-4-(dimethylamino)-1,4,4a,5,5a,6,11,12a-octahydro-3,5,6,10,12,12a-hexahydroxy-6-methyl-1,11-dioxo-2-naphthalenecarboxamide [106155-21-9]
- Cuprammonium cellulose**
regenerated cellulose from — see also *Cellulose* [9004-34-6], regenerated
- Cuprargos**
See *Copper chloride oxide*, hydrate [1332-40-7]
- Cuprasol**
See *Copper chloride oxide*, hydrate [1332-40-7]
- Cuprate(1-)**
—, tetrakis(metaperiodato-O)-potassium — see also *Periodic acid* (HIO₄), copper(3+) potassium salt (4:1:1) [37247-78-2]
- Cuprate(7-)**
—, bis(orthoperiodato(5-))-potassium — see also *Periodic acid* (H₂IO₆), copper(3+) potassium salt (2:1:7) [37247-79-3]
- Cuprates**
Cuprate superconductors
Valid heading during volumes 126-130 (1997-June 1999) only
See
Cuprates
superconductors
Superconductors
cuprate
- Cupravit**
See *Copper chloride oxide*, hydrate [1332-40-7]
- Cupravit-Forte**
See *Copper chloride oxide*, hydrate [1332-40-7]
- Cuprazin I**
See *Copper*, [(2-[(dithiocarboxy)amino]ethyl)-carbamodithioato(2-)- κ S, κ S']-, mixt. with [(2-[(dithiocarboxy)amino]ethyl)-carbamodithioato(2-)- κ S, κ S']zinc [8065-68-7]
- Cuprazin II**
See *Copper*, bis(dimethylcarbamodithioato- κ S, κ S')-, (SP-4-1)-, mixt. with (7*A*)-bis(dimethylcarbamodithioato- κ S, κ S')zinc [37270-68-1]
- Cupreidine**
See *Cinchonan-6',9'-diol*, (9*S*)- [70877-75-7]
- Cupreine**
See *Cinchonan-6',9'-diol*, (8*a*,9*R*)- [524-63-0]
- Cuprene**
See *Ethyne*, polymers, homopolymer [25067-58-7]
- 2-Cuprenene**
See *1,3-Cyclohexadiene*, 1-methyl-4-(1,2,2-trimethylcyclopentyl)- [5046-93-5]
- 4-Cuprenene**
See *1,4-Cyclohexadiene*, 1-methyl-4-[(1*S*),1,2,2-trimethylcyclopentyl]- [4895-23-2]
- Cuprenenol**
See *2-Cyclohexen-1-ol*, 1-methyl-4-[(1*S*),1,2,2-trimethylcyclopentyl]-, (1*R*,4*R*)- [66389-06-8]
- Cuprenil**
See *D-Valine*, 3-mercapto- [52-67-5]
- Cuprenolide**
See *Cyclopenta[c]1]benzopyran-4(2H)-one*, 1,3,3a,5a,8,9a,9b-octahydro-3a,7,9b-trimethyl-, (3*a*,7*a*,9*a*,9*b*,9*R*)-rel- [127350-69-0]
- Cuprenolidol**
See *Cyclopenta[c]1]benzopyran-4(2H)-one*, 1,3,3a,5a,8,9a,9b-octahydro-3a-(hydroxymethyl)-7,9b-dimethyl-, (3*a*,7*a*,9*a*,9*b*,9*R*)-rel- [127350-70-3]
- Cupresa**
See *Rayon*
- Cupresol**
See *6H-Dibenzo[b,d]pyran-6-one*, 1,2,3,4,4a,10b-hexahydro-4a-hydroxy-9-methoxy-4,4,10b-trimethyl-8-(1-methylethyl)-, (4*a*,10*b*)- [54688-50-7]
- Cupressen-20-oic acid**
See *17-Norkaur-15-en-18-oic acid*, 13-methyl-, (4*δ*,5*a*,8*δ*,9*a*,10*β*,13*β*)- [59331-36-1]
- Cupressic acid**
See *1-Naphthalenecarboxylic acid*, decahydro-5-[(3*R*)-3-hydroxy-3-methyl-4-pentenyl]-1,4a-dimethyl-6-methylen-, (1*S*,4*R*,5*S*,8*a*)- [1909-90-6]
- Cupressotropolone A**
See *2,4,6-Cycloheptatrien-1-one*, 2-(β -D-glucopyranosyloxy)-6-(1-methylethyl)- [162281-38-1]
- Cupressotropolone B**
See *2,4,6-Cycloheptatrien-1-one*, 2-(β -D-glucopyranosyloxy)-5-[(1*E*)-3-hydroxy-3-methyl-1-butenyl]-6-(1-methylethyl)- [163135-93-1]
- Cupressuflavone**
See [8,8'-Bi-4*H*-1-benzopyran]-4,4'-dione, 5,5',7,7'-tetrahydroxy-2,2'-bis(4-hydroxyphenyl)- [3952-18-9]
- Cupressus**
See *Cypress* (Cupressus)
- Cupressus lawsoniana**
See *Chamaecyparis lawsoniana*
- Cupric**
See such headings as *Copper chloride* (CuCl₂) [7447-39-4]
- Cupricellulose**
See *Cellulose* [9004-34-6]
- Cupriool**
See *Copper chloride oxide*, hydrate [1332-40-7]
- Cuprimine**
See *D-Valine*, 3-mercapto- [52-67-5]
- Cuprimyxin**
See *Copper*, bis(6-methoxy-1-phenazinol- κ O)¹-5-oxide 10-(oxidato- κ O)- [28069-65-0]
- Cuprinol**
See *Naphthenic acids*, copper salts
- Cuprinol clear**
See *Naphthenic acids*, zinc salts
- Cuprinol Dispersion AQ**
See *Copper*, bis(8-quinolinolato- κ^N , κ^O)- [10380-28-6]
- Cuprinol green**
See *Naphthenic acids*, copper salts
- Cuprinol Tryck**
See *Wood preservatives*
- Cupripen**
See *D-Valine*, 3-mercapto- [52-67-5]
- Cupritox**
See *Copper chloride oxide*, hydrate [1332-40-7]
- Cuprizone**
See *Ethanedioc acid*, hydrazides, bis(cyclohexyldenedehydrazide) [370-81-0]
- Cuprobam**
See *Copper*, dichloro(dimethylcarbamodithioato)tri- [7076-63-3]
- Cuprocin**
See *Zinc*, [(2-[(dithiocarboxy)amino]ethyl)-carbamodithioato(2-)- κ S, κ S']-, mixt. with copper chloride oxide hydrate [8066-21-5]
- Cuprocin super**
See *Zinc*, [(2-[(dithiocarboxy)amino]ethyl)-carbamodithioato(2-)- κ S, κ S']-, mixt. with copper chloride oxide hydrate [8066-21-5]
- Cuprocin super special**
See *Zinc*, [(2-[(dithiocarboxy)amino]ethyl)-carbamodithioato(2-)- κ S, κ S']-, mixt. with copper chloride oxide hydrate [8066-21-5]
- Cuprofix Blue FGL**
See *C.I. Direct Blue 90* [12217-56-0]
- Cuprofix Blue GLN**
See *C.I. Direct Blue 250* [12222-15-0]
- Cuprofix Brown CRL**
See *C.I. Direct Brown 170* [12222-22-9]
- Cuprofix Dark Brown 3LB**
See *C.I. Direct Brown 200* [12222-26-3]
- Cuprofix Orange 2GL**
See *C.I. Direct Orange 39* [1325-54-8]
- Cuprofix Yellow C 2RL**
See *C.I. Direct Yellow 68* [61725-07-3]
- Cuprofix Yellow 3LG**
See *C.I. Direct Yellow 98* [12222-58-1]
- Cuprofun X**
See *Sulfuric acid copper(2+) salt* (1:1), compounds, mixt. with copper chloride oxide hydrate [153313-07-6]
- Cuproline**
See *2,2'-Biquinoline* [119-91-5]
- Cuprokylt**
See *Copper chloride oxide*, hydrate [1332-40-7]
- Cuprolinic Blue**
See *Copper(4+)*, [1,8,15,22-tetramethyl-29*H*,31*H*-thiopyrido[2,3-b:2',3'-g:3''-1,2''-3'''-q]-porphyrinaziniumato(2-)- κ^N , κ^N , κ^N , κ^N , κ^N 31', κ^N 32']-, (SP-4-1)-, tetrakis(methyl sulfate) [41276-95-3]
- Cupron (analytical reagent)**
See *Ethanone*, 2-hydroxy-1,2-diphenyl-, oxime, (1*E*)- [574-13-0]
- Cuprophane**
See
Cellophane, membrane, membrane
Membranes, nonbiological, cellophane
- Cupropheryl Black RL**
See *Benzoic acid*, 2-[(2-amino-6-[(4-[(3-carboxy-4-hydroxyphenyl)azo]-3,3'-dimethoxy[1,1'-biphenyl]-4-yl)azo]-5-hydroxy-7-sulfo-1-naphthalenyl)azo]-5-nitro-, trisodium salt [6739-62-4]
- Cupropheryl Blue GL**
See *Benzoic acid*, 3,3'-(iminobis(1-hydroxy-3-sulfo-6,2-naphthalenediyl)azo(2,5-dimethoxy-4,1-phenylene)azo)[bis(6-hydroxy-, tetrasodium salt [6548-31-8]
- Cupropheryl Blue 3GL**
See *C.I. Direct Blue 211* [61724-74-1]
- Cupropheryl Brilliant Blue 2BL**
See *C.I. Direct Blue 158:1* [71775-34-3]
- Cupropheryl Brown GL**
See *C.I. Direct Brown 212* [12235-78-8]
- Cupropheryl Brown 2GL**
See *C.I. Direct Brown 172* [61724-82-1]
- Cupropheryl Brown 2RL**
See *C.I. Direct Brown 157* [71775-38-7]
- Cupropheryl Green 2BL**
See *C.I. Direct Green 67* [61724-87-6]
- Cupropheryl Grey 2BL**
See *Benzoic acid*, 2-[(2-amino-6-[(4-[(3-carboxy-4-hydroxyphenyl)azo]-2,5-dimethoxyphenyl)azo]-5-hydroxy-7-sulfo-1-naphthalenyl)azo]-5-nitro-, tetrasodium salt [6409-86-5]
- Cupropheryl Grey 3GL**
See *Benzoic acid*, 2-[(2-amino-6-[(4-[(3-carboxy-4-hydroxyphenyl)azo]-7-sulfo-1-naphthalenyl)azo]-2,5-dimethoxyphenyl)azo]-5-hydroxy-7-sulfo-1-naphthalenyl)azo]-5-nitro-, tetrasodium salt [6409-86-5]